PTOL-413A (05-03) Approved for use through xx/xx/xxx. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form					
Application No.: 10/696972 Examiner: Carrie A. Stroder		First Named Applicant: Carsten Sorenser Art Unit: 4154		of Application: Pending	
Tentative Participants: (1) Carrie A. Stroder		(2) Chris Volkmann			
(3)		(4)			
Date of Interview: 10/28/11		Time: 11:00 ET			
Type of Interview Re	equested:				
(1) [X] Telephonic (2		[] Personal	l (3) [] Video Conference		
Exhibit To Be Shown If yes, provide brief	n or Demonstrated: description:	[] YES	[] NO		
Issues To Be Discussed					
Issues (Rej., Obj., etc.)	Claims/ Fig. #s	Prior Art	Discusse	d Agreed	Not Agreed
(1) §103	11, 13-18, 38-50	Hajmiragha, Beran, Heimermann			
(2)					
(3)					
(4)					
[X] Continuation SI	heet Attached				
Proposed Claims					
Brief Description of	Arguments to be Pr	esented:			
An interview was co	nducted on the abov	e-identified application	п оп;		
§ 713.01). This application will Therefore, applican	l not be delayed from	cant and submitted to to a sissue because of appletatement of the substanture)	lcant's failure to s	ubmit a written reco w (37 CFR 1.133 (b)	rd of this interview.

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO This confection of miorization is required by 37 CFR 1.133. The miorization is required to obtain of retain a tenent by the public which is to five (and by the USPTO to process) and application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 21 minutes to complete opplication form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SET FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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PROPOSED AMENDMENTS FOR INTERVIEW (DO NOT ENTER)

1-10. (Cancelled)

11. (Currently Amended) A computer implemented method that solicits a response to a request for supplier quotation (RFQ), the RFQ being generated by a processor at a requester computing system and including job information for a requested job indicative of terms for delivery of goods or services from a supplier to the requester, the method comprising:

providing supplier registration information from the requester computing system to a registration component;

downloading an RFQ generation engine to the requester computing system;

- after the RFQ generation engine is downloaded to the requester computing system, displaying a predetermined RFQ template having a plurality of displayed fields and using the RFQ generation engine at the requester computing system to enter the job information into the plurality of displayed fields a prodetermined RFQ template, the RFO template having a plurality of displayed fields comprising:
 - a category field receiving, from the requester computing system, an indication of a category for the requested job,
 - a job description field receiving, from the requester computing system, a description for the requested job,
 - an award criteria field receiving, from the requester computing system, an indication indicative of criteria considered in awarding the requested job to a supplier,
 - a date of delivery field receiving, from the requester computing system, a delivery date for the requested job, and
 - an expiration date field receiving, from the requester computing system. indicative of an expiration date for the RFQ;
- using the processor to save the RFQ template including the entered job information at a predetermined location in a data store local to a computer system at the requester computing system; and
- using the processor to send indexing information related to the RFQ template to an index remote from the computer system of the requester computing system;

- receiving, at the requester <u>computing system</u>, one or more replies to the RFQ template from one or more suppliers; and
- automatically evaluating, at the requester computing system, the one or more received replies based on the award criteria in the RFQ template and identifying a supplier based on the evaluation.

12. (Cancelled)

- 13. (Currently Amended) A computer implemented method that solicits a response to a request for supplier quotation (RFQ), the RFQ being generated by a processor at a requester computing system and including job information for a requested job indicative of terms for delivery of goods or services from a supplier to the requester, the method comprising:
 - displaying a predetermined RFO template including a plurality of displayed fields for receiving job information:
 - entering the job information into a predetermined RFQ-template, wherein the job information is entered into the plurality of displayed fields of the RFQ template, wherein the job information is entered using a requester computer system by the requester and comprises:

filter criteria indicative of suppliers authorized to reply to the RFQ template, an expiration date of the RFQ,

a category and description of the requested job, and an award criteria;

- using the processor to save the RFQ template including the entered job information in a data store local to the requester computer system; and
- using the processor to send indexing information related to the RFQ template to an index remote from the <u>requester</u> computer system of the <u>requester</u>;
- receiving, at the requester <u>computer system</u>, one or more replies to the RFQ template from one or more suppliers; and
- evaluating, at the requester computer system, the one or more received replies based on the award criteria in the RFQ template.

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14. (Previously Presented) The computer implemented method of claim 13 wherein sending indexing information comprises:

sending requester filter criteria indicative of suppliers authorized to reply to the RFQ template.

- 15. (Original) The computer implemented method of claim 11 and further comprising: receiving a reply to the RFQ template from a supplier.
- 16. (Original) The computer implemented method of claim 15 wherein entering the job information comprises:

entering award criteria indicative of criteria considered in awarding a job corresponding to the RFQ to a supplier.

- 17. (Original) The computer implemented method of claim 16 and further comprising: evaluating the received reply based on the award criteria; and suggesting a winning supplier based on the evaluation of the award criteria.
- 18. (Original) The computer implemented method of claim 17 wherein evaluating comprises: weighting the award criteria according to a predetermined weight.

19-37. (Cancelled)

38. (Currently Amended) A computer implemented method that employs a processor, the method comprising:

registering with a request for supplier quotation [[an]] (RFQ) index builder; receiving an RFQ template at a supplier computing system describing a requested job from the RFQ index builder, the RFQ template being generated by a manufacturer and including a plurality of fields displayed at the supplier computing system, the plurality of displayed fields comprising:

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a eategory and description field of the requested job,

an award criteria field for the requested job, the award criteria field identifying one or more of the plurality of fields in the RFQ template and being indicative of a manner in which criteria entered into the one or more fields will be considered by a manufacturer in awarding the requested job to a supplier.

a date of delivery field, and an expiration date <u>field</u> of the RFQ;

using an RFQ reply engine at the supplier computing system to generate a reply to the RFQ template by providing information requested in the RFQ template; and transmitting the reply from the supplier computing system to a manufacturer computer system that generated the RFQ template.

- 39. (Previously Presented) The computer implemented method of claim 38, the RFQ template further including filter criteria accessible by the suppliers to identify RFQs for reply.
- 40. (Previously Presented) The computer implemented method of claim 38, the RFQ template further comprising a geographic location for the service provider.
- 41. (Previously Presented) The computer implemented method of claim 38, the RFQ template further comprising a field for specifying quality standards.
- 42. (Cancelled)
- 43. (Previously Presented) The computer implemented method of claim 38, the RFQ template further comprising a field for quantity of goods.
- 44. (Cancelled)

45. (Currently Amended) A computer implemented method that solicits a response to a request for supplier quotation (RFQ) indicative of terms for delivery of goods or services by a supplier to a manufacturer, the method comprising:

providing an RFQ template using an RFQ generation engine at a manufacturer computing system, the RFQ template having a plurality of <u>displayed</u> fields for receiving job information pertaining to a requested job, the plurality of fields including:

a job category field,

a job description field,

a delivery date field,

a location field,

a supplier pre-designation field, and

an award criteria field;

receiving, in the RFQ template, job information pertaining to a requested job;

receiving manufacturer filter criteria into the supplier pre-designation field indicative of particular suppliers that are authorized to reply to the RFQ template;

receiving award criteria into the award criteria field indicative of criteria considered by the manufacturer in awarding the requested job to a supplier;

saving the RFQ template <u>including the job information and the award criteria</u> in a data store local to the manufacturer computing system;

sending indexing information for the RFQ template.

- 46. (Previously Presented) The computer implemented method of claim 45, wherein the plurality of fields in the RFQ template further comprises an RFQ expiration date field.
- 47. (Cancelled)
- 48. (Previously Presented) The computer implemented method of claim 45, and further comprising:

sending manufacturer registration information from the manufacturer computing system to a registration component; and

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- downloading the RFQ generation engine to the manufacturer computing system, wherein the RFQ generation engine sends the index information to a remote index component over a network.
- 49. (Previously Presented) The computer implemented method of claim 45, the category including a code.
- 50. (Previously Presented) The computer implemented method of claim 45, the RFQ template further including a quantity of goods.
- 51. (New) The computer implemented method of claim 45, the RFQ template further comprising a field for specifying quality standards.
- 52. (New) The computer implemented method of claim 45, wherein the award criteria received into the award criteria field identifies one or more of the plurality of fields in the RFQ template.
- 52. (New) The computer implemented method of claim 45, and further comprising: receiving, at the manufacturer computing system, one or more replies to the RFQ template from one or more suppliers; and automatically evaluating, at the manufacturer computing system, the one or more received replies based on the award criteria in the RFQ template and identifying a supplier

based on the evaluation.